## **CLAIMS**

I claim:

- 1. An apparatus for cracking a nut, comprising:
- 2 a stationary die; and
- a movable die, said movable die being designed as a falling weight, said falling
- 4 weight being designed and arranged to fall down towards said stationary die due to gravity to
- 5 crack the nut.
- 1 2. The apparatus of claim 1, wherein said falling weight has a mass and is designed and
- arranged to be placed at a falling height from said stationary die, the mass and the falling
- 3 height being chosen to crack the nut.
- 1 3. The apparatus of claim 1, wherein said movable die is designed and arranged to be
- 2 guided in a vertical direction.
- 1 4. The apparatus of claim 1, further comprising a fall bar, wherein said movable die
- 2 includes an opening, said fall bar being designed and arranged to protrude through said
- 3 opening.
- 1 5. The apparatus of claim 1, wherein said stationary die has a surface including an
- 2 impression and said movable die has a surface including an impression, said impressions
- being arranged to face one another.
  - 6. The apparatus of claim 1, further comprising a fall bar, said fall bar having a inverted U-

- shaped design and including a first leg and a second leg, said first leg being fixedly connected
- to said stationary die and said second leg being designed and arranged to protrude through
- 4 said movable die.
- 1 7. The apparatus of claim 6, wherein said stationary die has a surface including an
- impression, said second leg of said fall bar being designed and arranged to freely end above
- 3 said impression of said stationary die.
- 1 8. The apparatus of claim 1, wherein said stationary die has an approximately spherical
- shape and a bottom side including an impression.
- 1 9. The apparatus of claim 1, further comprising a fall bar, said fall bar including a
- 2 plurality of marks being associated with different kinds of nuts and different kinds of falling
- 3 heights.
- 1 10. The apparatus of claim 1, further comprising a splash guard element being arranged
- 2 close to said dies.
- 1 11. The apparatus of claim 10, wherein said splash guard element is connected to said
- 2 movable die.
- 1 12. The apparatus of claim 1, wherein said stationary die is designed as a stand having a
- 2 mass which is greater mass than the mass of said movable die.

- 1 13. A nut cracker, comprising:
- a stand including an approximately horizontal supporting surface, said supporting
- 3 surface being designed and arranged to hold a nut;
- a fall bar having an approximately vertical axis, said fall bar being connected to said
- 5 stand; and
- a movable cracking element, said movable cracking element being designed and
- 7 arranged to be movable with respect to said fall bar due to gravity in a way that said movable
- 8 cracking element falls down towards said supporting surface to crack a nut.
- 1 14. The nut cracker of claim 13, wherein said fall bar has an inverted U-shaped design
- and includes a first approximately vertical leg and a second approximately vertical leg, said
- 3 first leg being fixedly connected to said stand and said second leg being designed and
- 4 arranged to protrude through said cracking element and to end above said supporting
- 5 surface.
- 1 15. The nut cracker of claim 14, wherein said second leg of said fall bar includes a
- 2 plurality of marks being associated with different kinds of nuts and different kinds of falling
- 3 heights.